

Appl. No. 10/057,173  
Amdt. dated June 2, 2004  
Replay to Office action of Jan. 16, 2004  
Page 2

**IN THE SPECIFICATION:**

Please replace the paragraph on page 4, lines 8-19, with the following paragraph:

A1  
The current system provides other important benefits over prior art display systems. Because style sheets are used to transform data sets, development costs may be dramatically reduced. This is because style sheets are must much less expensive to develop than typical transformation software. Additionally, the current system readily supports re-sizing, zooming, scrolling, calipers, and the moving of any graphics and/or text portion of a display without the use of custom software. For example, graphics and/or text data may be positioned using "drag-and-drop" functions. Any graphics and/or text data may be independently enlarged in size, or alternatively reduced, without affecting other elements within the display screen. Various backgrounds may be selected as the back-drop for displayed data, including grid and graph backgrounds. Printing is automatically selected to match the resolution of an attached printer so that displayed views are printed using the highest-possible resolution. Animation capabilities allow waveform data to be scrolled across the screen to provide a "real-time" effect.

Please replace the paragraph on page 6, lines 1-4, with the following paragraph:

A2  
After being transformed to SVG format, the data may be rendered into a web page by rendering means shown in block 24. This rendering means 24 may be an SVG browser plug-in, or a stand-alone SVG display engine. The rendering means 24 may utilize smoothing and averaging schemes ~~for~~ to provide a high-resolution display from low-resolution session data.